

ABSTRACT

The present invention provides a cooling suit for allowing comfortable feeling even with a lesser power consumption and a simple structure. The cooling suit includes a cloth part 10a having an upper portion made of a highly air-permeable material, and having those portions other than the upper portion which are made of a substantially air-impermeable material. Formed at a reverse surface of the cloth part 10a are airflow passages between the cloth part 10a and an undergarment. Provided at a lower portion of the cloth part 10a are air outlets 50a for extracting air-streams within the airflow passages to the exterior; and provided at those positions of the reverse side of the cloth part 10a which correspond to the air outlets 50a, are fans for forcibly causing the air-streams within the airflow passages. Outside air is introduced into the airflow passages through the upper portion of the cloth part 10a by the fans, and the air-streams are flowed within the airflow passages in a manner substantially parallel to the wearer's body surface, so that the wearer's body is cooled.